

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	2	("6294738").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/17 10:22
S2	2	("6188921").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/06 18:03
S3	2	("5017553").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/06 18:04
S4	2	("5100867").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/06 18:04
S7	2	ep-372999-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/06 18:05
S8	2	ep-868948-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/06 18:05
S9	2	ep-769819-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/06 18:05
S10	2	ep-380115-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/06 18:06
S11	2	("20050155785").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/06 18:10
S12	1322286	(sheath, protect\$4 near jacket, jacket near cable, covering, sheath near temperature, sheath near fiber, sheath near multifilament, sheath near multi-filament, sheath near filament, sheath near yarn, sheath near fabric, sheath near layer, sheath near ply, sheath near level, sheath near plies, sheath near bond, sheath near	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 16:08

		tube, sheath near silver, sheath near alloy, sheath near superconducting, sheath near superconducting)				
S13	788	(174/125.1).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/11 16:09
S14	1951547	(cable, tape, tape near3 flat, tape near3 flattened, tape near3 flattening, cable near3 flat, cable near (tape)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 16:10
S15	7625198	(diffusion near3 bonded, diffusion near3 bond, diffusion, bond, solid near3 state, solid near3 diffusion, welding near3 solid, weld, welding near3 state, join\$2 near3 process, pre near3 machin\$3, load near5 temperature, elevat\$4 near3 temperature, high near3 temperature, cold near3 pressure, cold near3 press\$3, pressure near3 welding, cold near isostatic, isostatic near3 press\$3, pressing, pressure, isostasy, extrusion, estrud\$4, coextrusion, co-extrusion, sintering, sintering near3 operation, sintering near heat, sinter\$3 near powder, billet near3 cylindrical, billet near metal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 16:17
S16	17252928	(silver, silver near alloy, alloy near resistanc\$3, electrical near resistance, alloy near strength, alloy near strong, mechanical near strength, pure near3 silver, silver near layer, silver near ply, silver near plies, intermediate near layer, middle near layer, inner near layer, outer near layer, outside, inside, layer, tube, powder, mechanical near electrical, Ag, Au, gold near silver, Pd, palladium, hard near3 silver, resistive near3 silver, hard near3 resistive, resistive, Mg, magnesium, Ni, nickel, AgAuMgNi,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 16:23

		AgMgNi)				
S18	237023	S12 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 16:24
S20	1825162	(silver, silver near alloy, alloy near resistant, electrical near resistance, alloy near strength, alloy near strong, mechanical near strength, pure near3 silver, silver near layer, silver near ply, silver near plies, intermediate near layer, middle near layer, inner near layer, outer near layer, outside, inside, layer, tube, powder, mechanical near electrical, Ag, Au, gold near silver, Pd, palladium, hard near3 silver, resistive near3 silver, hard near3 resistive, resistive, Mg, magnesium, Ni, nickel, AgAuMgNi, AgMgNi) with (diffusion near3 bonded, diffusion near3 bond, diffusion, bond, solid near3 state, solid near3 diffusion, welding near3 solid, weld, welding near3 state, joining near3 process, pre near3 machined, load near3 temperature, elevate near3 temperature, high near3 temperature, cold near3 pressure, cold near3 press, pressure near3 welding, cold near isostatic, isostatic near3 press\$3, pressing, pressure, isostasy, extrusion, estrude, coextrusion, co-extrusion, sintering, sintering near3 operation, sintering near heat, sinter near powder, billet near3 cylindrical, billet near metal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 16:39
S21	1951547	(cable, tape, tape near3 flat, tape near3 flattened, tape near3 flattening, cable near3 flat, cable near tape)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 16:42

S22	192589	S20 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	WITH	ON	2008/03/11 16:42
S23	1322286	(sheath, protect\$4 near jacket, jacket near cable, covering, sheath near temperature, sheath near fiber, sheath near multifilament, sheath near multi-filament, sheath near filament, sheath near yarn, sheath near fabric, sheath near layer, sheath near ply, sheath near level, sheath near plies, sheath near bond, sheath near tube, sheath near silver, sheath near alloy, sheath near superconducting, sheath near super-conducting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 16:43
S25	788	(174/125.1).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/11 16:45
S26	347	S23 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 17:06
S27	299	S26 and (diffusion near3 bonded, tube, inner near3 layer, intermediate near layer, second near layer, third near layer, silver, Ag, silver near alloy, pure near silver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/11 18:16
S29	2	("5232906").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/13 11:35
S34	7216336	(silver, silver near alloy, alloy near resistant, electrical near resistance, alloy near strength, alloy near strong, Ag, Au, gold near silver, AgAuMgNi, AgMgNi)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/13 13:11
S38	479111	S34 and (cable, tape, wire, sheath)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/13 13:14
S39	270539	S38 and (layer, ply, plies, intermediate near3 layer, inner near3 layer, outer near3 layer, outside, inside)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/13 13:16

S41	177416	*116" and (diffusion, diffuse near bond, bond)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/13 13:19
S42	2053	S41 and (high near "4" superconductor, temperature near3 superconductive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/13 13:20
S43	419	*119" and (cold near3 isostatic, cold near3 compression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/13 13:22
S44	2	("5384307").FN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/13 13:28
S45	106	((("20050155785") or ("7162287") or ("20020045552") or ("20030024730") or ("20040157746") or ("3775067") or ("4017265") or ("4092169") or ("4543443") or ("4564720") or ("4589737") or ("4606962") or ("4732802") or ("4851301") or ("5102833") or ("5118952") or ("5209578") or ("5339873") or ("5429680") or ("5451544") or ("5493327") or ("5520323") or ("5605716") or ("5714272") or ("5867361") or ("5870272") or ("6020118") or ("6031710") or ("6153940") or ("6154311") or ("6177166") or ("6222305") or ("6293946") or ("6304427") or ("6431758") or ("6554982") or ("6583500") or ("6683256") or ("6692836") or ("6713852") or ("6764307") or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/03/13 15:14

( 6800564") or 6884523") or 6921970") or 7053491") or 7064008") or 7192647") or 7202602") or 20020154739") or 20030060056") or ("). pn.")).PN.
--

3/ 17/ 2008 12:00:25 PM

C:\Documents and Settings\asykes1\My Documents\My Cases\Sheath\_10508896\Sheath30608.  
wsp